

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of providing a display for a graphical user interface in which a user may define a selected desired point on a subject image, the method comprising the steps of:

(i) displaying the subject image on a touch sensitive display;

(ii) displaying an enlargement of the subject image in response to a user ~~selection of a desired point~~ selecting the desired point by a discrete touch-input on the touch sensitive display proximate to said desired point, the desired point and indicating on the enlargement a point determined from an area associated with said user ~~selection touch-input~~ on which said enlargement is based, wherein said determined point is associated with a center of said area; and

(iii) ~~displaying upon said enlargement~~ storing coordinates representing said determined point as a first co-ordinate coordinate parameter in response to a confirmation by the user that said determined point sufficiently corresponds to said desired point.

2. (Currently Amended) ~~A~~ The method according to as claimed in Claim 1, wherein said method further comprising comprises the step of:

(iv) displaying a reduction of a previous enlargement of
5 the subject image, wherein steps (iii) and (iv) are done in
response to a single user input.

3. (Currently Amended) ~~A-The method according to as claimed in~~
~~Claim 1, wherein said method further comprising comprises the step~~
of:

displaying a further enlargement of a previous enlargement
5 of the subject image in response to ~~a next~~the user
~~selection~~performing a further discrete touch-input on the touch
~~sensitive display proximate to said desired point, wherein said and~~
~~indicating on the further enlargement is based on a further point~~
determined as a center of an area associated with said ~~next~~ user
10 ~~selection~~further discrete touch-input, said further enlargement
~~being based on said determined further point.~~

4. (Cancelled).

5. (Currently Amended) ~~A-The method according to as claimed in~~
~~Claim 12, wherein a-the reduction of a previous enlargement of the~~
subject image is displayed in the same scale as the subject image
prior to enlargement.

6. (Currently Amended) ~~A-The method according to as claimed in~~
~~Claim 1, wherein said method further comprising comprises the step~~
of;

~~returning determining~~ a second point, in response to a
5 | ~~user selection, and storing coordinates representing said second~~
~~point~~ as a second ~~co-ordinate~~coordinate parameter.

7. (Currently Amended) ~~A The method according to as claimed in~~
Claim 6, ~~wherein said method further comprising comprises~~ the step
of;

performing a calculation to determine the distance between
5 | the first and second ~~co-ordinate~~coordinate parameters.

8. (Cancelled).

9. (original) A computer-readable storage medium having
recorded thereon data representing instructions for performing a
method according to Claim 1.

10. (Currently Amended) ~~Apparatus~~An apparatus having a
display, a processor and a user input device, wherein the processor
is programmed to perform a method according to Claim 1.

11. (Currently Amended) ~~A The method according to as claimed in~~
Claim 7, wherein the step of performing a calculation further
comprises:

determining distances between the first and second co-
5 | ordinate parameters as ~~an~~ actual distance that can be traversed to
connect the first and second ~~co-ordinate~~coordinate parameters.

12. (Currently Amended) ~~A The method according to as claimed in~~
Claim 11, wherein the first and second ~~co-ordinate~~coordinate
parameters are a pair of points on a map and the determination of
actual distance includes at least one permissible travel route
5 between the pair of points on the map.

13. (Currently Amended) A method selecting desired points on a
graphical user interface of a display comprising:

displaying a subject image on a touch sensitive display;
enlarging the subject image in response to ~~selection of a~~
5 user selecting an area about proximate to a desired point on the
subject image and ~~displaying said desired point on said enlarged~~
image by a discrete touch input on the touch sensitive display;

determining and displaying a point upon which the enlarged
image is based, said point being determined as a center of said
10 area; and

~~identifying storing coordinates representing the~~
determined point as a first ~~co-ordinate~~coordinate parameter in
response to a confirmation by the user that said determined point
sufficiently corresponds to said desired point.

14. (Currently Amended) ~~A The method according to as claimed in~~
Claim 13, wherein said method further comprising~~comprises the step~~
of:

displaying a reduction of the enlarged image following
5 | ~~identifying-storing coordinates representing the determined point~~
selected in response to a single user input.

15. (Currently Amended) ~~A-The method according to as claimed in~~
Claim 13, ~~wherein said method further comprising-comprises the step~~
of:

displaying a further enlargement of the enlarged image in
5 | ~~response to-a next the user selection-on-said-enlargementperforming~~
~~a further discrete touch-input on the touch sensitive display~~
~~proximate to said desired point, and indicating on the further~~
~~enlargement a further point determined as a center of an area~~
~~associated with said user further discrete touch-input, said~~
10 | ~~further enlargement being based on said determined further point.~~

16. (Cancelled).

17. (Currently Amended) ~~A-The method according to as claimed in~~
Claim 13, ~~wherein said method further comprising-comprises the step~~
of:

determining ~~and returning~~ a second point based on a user
5 | ~~selection, and storing coordinates representing said second point~~
as a second coordinate parameter.

18. (Currently Amended) ~~A- The method according to as claimed in~~
Claim 17, ~~wherein said method further comprising comprises the step~~
of:

performing a calculation to determine the distance between
5 the first and second coordinate parameters.

19. (Currently Amended) ~~A- The method according to as claimed in~~
Claim 18, ~~wherein the step of performing a calculation further~~
comprises:

determining distances between the first and second ~~co-~~
5 ~~ordinate~~coordinate parameters as an actual distance that can be
traversed to connect the first and second ~~co-ordinate~~coordinate
parameters.

20. (Currently Amended) ~~A- The method according to as claimed in~~
Claim 19, ~~wherein the determination of actual distance includes at~~
least one permissible travel route between the pair of points on
the map.